

## **Initial Information Data Sheet**

### **Inventor Information**

**Inventor One Given Name::** William F.  
**Family Name::** Lauersdorf  
**Postal Address Line One::** 832 Old Mill Drive  
**City::** Loveland  
**State or Province::** Ohio  
**Postal or Zip Code::** 45140  
**Citizenship Country::** USA

**Inventor Two Given Name::** Robert Phillip

**Family Name::** Anderson  
**Postal Address Line One::** 7087 Basswood Drive  
**City::** Westchester  
**State or Province::** OH  
**Postal or Zip Code::** 45069  
**Citizenship Country::** USA

### **Correspondence Information**

**Name Line One::** DINSMORE & SHOHL LLP  
**Address Line One::** One Dayton Centre, Suite 500  
**City::** Dayton  
**State or Province::** OH  
**Postal or Zip Code::** 45402-2023  
**Telephone::** (937) 223-2050  
**Fax::** (937) 223-0724  
**Electronic Mail::** [ann.satterfield@dinslaw.com](mailto:ann.satterfield@dinslaw.com)

### **Application Information**

**Title Line One::** METHOD OF MAKING A COMPOSITE WITH A  
**Title Line Two::** BARRIER LAYER IN A CLOSED MOLD PROCESS  
**Title Line Three::** AND COMPOSITE PRODUCED THEREBY  
**Total Drawing Sheets::** 1  
**Formal Drawings?::** Yes  
**Application Type::** Utility  
**Docket Number::** FIB 0093 I2/14309

**Representative Information**

Registration Number One::	26,397
Registration Number Two::	27,262
Registration Number Three::	29,001
Registration Number Four::	39,564
Registration Number Five::	38,769
Registration Number Six::	33,758
Registration Number Seven::	42,695
Registration Number Eight::	46,867
Registration Number Nine::	46,506
Registration Number Ten::	46,458
Registration Number Eleven::	48,624
Registration Number Twelve::	52,364
Registration Number Thirteen::	31,098
Registration Number Fourteen::	30,159
Registration Number Fifteen::	40,623
Registration Number Sixteen::	33,028
Registration Number Seventeen::	39,962
Registration Number Eighteen::	34,903
Registration Number Nineteen::	29,310

**Continuity Information**

This application is a::	Continuation in part of
> Application One::	10/262,853
Filing Date::	10/02/02

which is a::	Continuation in part of
> Application Two::	09/799,211
Filing Date::	03/05/01
Patent Number::	6,463,871